OMB Control # 2060-0482
For EPA Use Only ID # 04-0055
SECTOR

Pre Plant

Worksheet 5. Application Summary

EPA Form # 7620-18a

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			on the web to not e, this worksheet	• ,			e exemptions beyond the 2005 phase ou	
1. Consortium Name:			Golf Course Superintendents Association of America					
2.	2. Location: National Headquarters: 1421 Research Park Drive, Lawrence, KS 66049							
3.	Crop:		Golf course turfgrass					
	Pounds of M	ethyl						
4.	Bromide Red	uested	2007	573,300	Ib	s.		
	Acres Treate	d with						
5.	5. Methyl Bromide		20071300		Acres			
6.	If methyl bro	mide is requ	ested for addition	onal years, reas	on for r	equest:		
	There is currently no alternative that has the same level of performance and effectiveness as MeBr. It is expected that more							
	courses will move to converting to lower input turfgrass varieties and the need for a MeBr to provide a sterile planting							
	bed will not le	ssen.						
	2006	573,300	lbs.	Area Tre	eated	1300	Acres	
	2007	573,300	lbs.	Area Tre	eated	1300	Acres	
	2008	573,300	lbs.	Area Tre	eated	1300	Acres	
	Potential Alt	ernatives	Not Technically	Not Economically			Reasons	
			Feasible	Feasible				
Dazomet (Basamid)			Х		Basamid does not provide the same level of control for common bermudagrass, hybrid bermuda grass and nematodes. This has been well established through researc (see attachment). Basamid has shown an acceptable level control for annual bluegrass, and, to a lesser degree creepin bentgrass.			